AIR COMPRESSOR MONITORING

WELL NUMBER: 100-B(2)-*

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DATE	FILTER #	FLOW RATE	DURATION OF SAMPLING	TOTAL VOLUME OF AIR	COMPRESSOR (M/A)	SAMPLE INTERVAL	FILTER ANALYSIS RESULTS
		No air used during mud rotary drilling, 0'-79'					
08/14/89	VII	3 L/MIN	60 MIN	180 L	М	95'-130 '	+0. 0025
08/14/89	XII	3 L/MIN	80 MIN	240 L	A	177′-187′	-0.0070
08/15/89	IX	3 L/MIN	45 MIN	135 L	М	203' -212 '	+0.0623*
08/16/89	VI	3 L/MIN	67 MIN	201 L	М	300'-318'	-0.0275
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All filter analyses performed by WSTF chemistry Lab.

Results given in game

Net weight change of filters deemed insignificant by WSTF chemistry Lab

*The positive weight gain in filter IX is due to carbon material related to a pressure hose fire.